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Amendments to the Specification:

Please replace the paragraph beginning at page 10, line 6 with the following amended

paragraph:

FIG. 2A is a schematic of the device of FIG. 1 in a fluid system;

Please replace the paragraph beginning at page 10, line 7 with the following amended

paragraph:

FIG. [[2A]]2B is an illustration of the device a fluid system of FIG. 2A with command

signals connected to components of the fluid system;

Please replace the paragraph beginning at page 10, line 13 with the following amended

paragraph:

FIG. 5-illustrates-FIGS. 5A and 5B illustrate a sequence of tests based on the fluid system

of FIG. 3, wherein FIG. 5A illustrates a first configuration and FIG. 5B illustrates a second

configuration;

Please replace the paragraph beginning at page 10, line 20 with the following amended

paragraph:

FIG[[,]]. 6E illustrates the failures identified by the tests of FIGS. 6A-6D.

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Please replace the paragraph beginning at page 12, line 1 with the following amended paragraph:

Turning now to FIG. [[2]]2A, a fluid system 18 is comprised of a controllable pressure source 30, at least one fluid path section 32 having first and second ends 34, 36 and at least one fluid connection means 40. The fluid system is filled with fluid 16 and monitored by the device 10 for monitoring pressure. The controllable pressure source 30 creates a source pressure on the fluid 16 in response to a pressure command signal 38 from the control means 14. The fluid connection means 40 has a plurality of ports 42, 44, 46, 48 for interconnection with the system and is capable of assuming a first position (represented by the dotted line 50) where fluid flows between a first port 44, 46 48 and the second port 42 and a second position (not illustrated) in which fluid does not flow between any of the first ports 44, 46, 48 and the second port 42. The system 18 is interconnected with one port 42 of the fluid connection means 40 connected to an end 34 of the fluid path section 32 and the controllable pressure source 30 connected to the second end 36 of the fluid path section 32. The fluid connection means 40 is responsive to a connect command signal 52 to assume the first position and a disconnect command signal 54 to assume the second position. These signals may be implemented as separate levels on one signal line, encodings on a line, distinct signals or other means including a combination of the above implementations as is known to one skilled in the relevant art. The monitoring device 12 is placed in communication with the fluid 16 in the fluid path section 32 and sends the measured pressure signal 20 for comparing the measured pressure to the source pressure. The control means 14 does the comparison and generates an error message 22 if a difference between the measured pressure and the source pressure exceeds a predetermined value.

Please replace the paragraph beginning at page 12, line 26 with the following amended paragraph:

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As illustrated in FIG. [[2A]]2B, the control means 14 is further for sending the connect command signal 52 and disconnect command signal 54 to the at least one fluid connection means 40 for controlling the connection means 40 to assume the first and second positions. In addition, the control means 14 is further for sending the pressure command signal 38 to the controllable pressure source 30 to cause the controllable pressure source 30 to generate the source pressure.

Please replace the paragraph beginning at page 17, line 32 with the following amended paragraph:

A preferred system, as shown in FIG. [[5]]5A, comprises a first fluid connection means 140 having at least a first port 144 and a second port 142, a second fluid connection means 140' having at least a first port 144' and a second port 142', a first fluid path section 132 and a controllable pressure source 130. The controllable pressure source 130 is connected to the first port 144 of the first fluid connection means 140 and the second port 142 of the first fluid connection means 140 is connected to a first end 134 of the first fluid path section 132. The second end 136 of the first fluid path section 132 is connected to the first port 144' of the second connection means 140'. The method further comprises sending at least one connect command signal 152 to the first fluid connection means 140 to place the first connection means 140 in the first, open position wherein fluid can flow between the first and second ports 144, 142. And sending at least one disconnect command signal 154' to the second fluid connection means 140' to place the second fluid connection means 140' in the second, closed, position. This arrangement of the fluid connection means 140, 140' creates a closed system that, in the absence of leaks, should maintain an applied pressure. The control means 14 sends a pressure command signal 138 to the controllable pressure source 130 to generate a predetermined source pressure. The control means 14 compares the measured pressure to the predetermined source pressure and reports an establishment error if the difference is greater than a first allowed amount. If no establishment error occurs, the method preferably further waits a predetermined length of time and compares the current measured pressure to the predetermined source pressure again. If the decay in pressure is greater than a second allowed amount, a leak error is reported.

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Please replace the paragraph beginning at page 19, line 3 with the following amended paragraph:

In particular, after testing the fluid system as depicted in FIG. [[5]]5A, the method is preferably applied to a fluid system, shown in FIG. [[5A]]5B, that is a variation on the tested system. The system comprises a first fluid path section 132 connected between a second port 144 of a first fluid connection means and a first port 142 of a second fluid connection 140' means. The device 10 for monitoring measured pressure measures at the first fluid path 132. A first controllable pressure source 130' is connected to the second port 142' of the second fluid connection means 140'. The sequence of steps in the method comprise sending disconnect command signals 154 from the control means 14 to the first fluid connection means 140 to cause it to assume the second position and connect command signals 152 to the second fluid connection means 140' to assume a first position in which fluid flows between the first fluid path 132 and the first controllable pressure source 130'. The control means 14 then sends a pressure command signal 138' to set the source pressure. Finally, the control means monitors the signal from the pressure monitor and identifies non-leaking components based on a stability of the measured pressure over time. If the second method indicates a leaking component, while the first method did not, the control means 14 can suggest that the components common to the two methods (port 142 of the first fluid connection means 140, the fluid path section 132 and port 144' of the second fluid connect ion means) are non-leaking.